10/058291 Applicant 03/22/04 4

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

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Group 1636 /AKHAVAN

TECH CENTER 1600/2900

Class

Subclass.

Title of Invention Recombinational cloning using engineered recombination sites

Application Number:

10/058291

Confirmation Number:

3302

First Named Applicant:

James Hartley

Attorney Docket Number: 0942.2850001

Search string:

(4683195 or 4683202 or 4965188 or 5093257

or 5102797 or 5159062 or 5334375 or 5334575 or 5378618 or 5605793 or 5650557 or 5728551 or 5801030 or 5814300 or 5837458 or 5929307 or 5962255 or 5981177 or 6080576 or 6262341 or 6271436 or 6277608 or 6361972 or 6365377

or 6410266 or 6410317 or 6436707 or 5348886

or 20030027337).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind Class	Subclass
es	1	20030027337	2003-02-06	Droge et al.	• •	

Signature

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ATTY. DOCKET NO. 0942.285000I/RWE/BJD/JKM

APPLICANT

Hartley et al.

APPLICATION NOW 10/058 764, CENTRA 1600/500 SECOND SUPPLEMENTAL FILING DATE INFORMATION DISCLOSURE STATEMENT January 30, 2002 U.S. PATENT DOCUMENTS EXAMINER FILING DATE SUB-CLASS CLASS DATE NAME DOCUMENT NUMBER INITIAL AΑ AB AC AD ΑE AF AG AΗ ΑI AJ AK FOREIGN PATENT DOCUMENTS EXAMINER TRANSLATION SUB-CLASS CLASS COUNTRY DOCUMENT NUMBER DATE INITIAL Yes No ALYes No ΑM Yes. No 04/29/1987 Europe EF 0 220 009 No 10/04/1990 WIPO 1.05 WO 90/11375 Yes No 05/15/1991 EP 0 427 074 Europe AP5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Akagi, K., et al., "Cre-mediated somatic site-specific recombination in mice," Nucl. Acids Res. 25:1781-1788, Oxford University Press (1997). Aladjem, M.I., et al., "Positive Selection of FLP-Mediated Unequal Sister Chromatid Exchange Products in Mammalian Cells, Mol. Cell. Biol. 17:857-861, 72. \mathbf{A} American Society for Microbiology (1997). Angelastro, J.M., et al., "Identification of diverse nerve growth factorregulated genes by serial analysis of gene expression (SAGE) profiling, " Proc. Natl. Acad. Sci. USA 97:10424-10429, National Academy of Sciences of the USA 72 (September 2000). DATE CONSIDERED initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with

next communication to Applicant. CLOUNTHORMA SKOF_CC2; 146000; 1

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SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0942.2850001/RWE/BJD/JKM

APPLICANT

Hartley et al.

FILING DATE January 30, 2002

APPLICATION NO. 10/058,291 Mg J O 2000 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE INITIAL AA AB AC ΑD ΑE ΑF AG AΗ AI ΑJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER CLASS SUB-CLASS DOCUMENT_NUMBER DATE COUNTRY TRANSLATION INITIAL Yes AL7 WO 94/18333 08/18/1994 WIPO . No Yes. WO 36/04393 WTPO $\Delta M7$ 02/15/1996 No . . Yes ANT. WC 25/30498 10/03/1996 WIPO No Yes WIPO **A07** WD 96/40724 12/19/1996 No Yes AP7 WO 99/55851 11/04/1999 WIPO No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Bai, C., et al., "SKP1 Connects Cell Cycle Regulators to the Ubiquitin ÄR 74 Proteolysis Machinery through a Novel Motif, the F-Box," Cell 86:263-274, Cell Press (1996). Bernard, P. et al., "The F Plasmid CcdB Protein Induces Efficient ATP-dependent λS <u>74</u>. DNA Cleavage by Gymase, " J. Mol. Biol. 234:534-541, Academic Press (1993). Bernard, P., "Positive Selection of Recombinant DNA by CcdB," BioTechniques 21:320-323, Eaton Publishing Company (1996). 74 DATE CONSIDERED EXAMINER

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INFORMATION DISCLOSURE STATEMENT

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Hartley et al.

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



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ATTY. DOCKET NO. 0942.2850001/RWE/BJD/JKM

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APPLICANT Hartley et al.

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SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

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